

Index of STANDARD DETAIL DRAWINGS by NON-NRCS ENGINEERS receiving NRCS Concurrence

4/30/2007

<u>DRAWING TITLE</u>	<u>STRUCTURE DESCRIPTION</u>	<u>DIRECTIVE</u>	<u>DATE</u>	<u>DESIGN DATA</u>
Abetong	Circular, Post-Tensioned, Precast Concrete	N210-8-24	7/25/1988	attached
Abetong (Sollenberger)	Circular, Post-Tensioned, Precast Concrete	N210-1-09	1/31/1991	attached
ADL	Rectangular, Precast Concrete	AWMFH-N5	9/1/1995	attached
Advance	Rectangular, Precast Concrete	AWMFH-N5	9/1/1995	attached
Agri-Concrete	Rectangular, Precast Concrete	N210-8-25	7/21/1988	attached
Agri-Concrete	Circular, Precast Concrete	N210-5-27	7/30/1985	attached
Agway	Rectangular, Timber	N210-4-08	Jan-84	n/c
Astle	Circular, CIP	AWMFH-N5	9/1/1995	attached
B&K Concrete Const.	Circular, IP	PA-210-5-1	6/29/2005	attached
Badger-Northland	Circular, Enamel Coated Steel	N210-5-23	7/3/1985	attached
Balmer Bros (SS)	Rectangular, Slotted Top, CIP	N210-1-09	1/31/1991	attached
Balmer Bros (CT)	Circular, CIP	N210-0-16	7/18/1990	attached
Beaver Concrete Const.	Circular, CIP	AWMFH-N4	7/1/1993	attached
Butler Bldg	Circular, Epoxy Coated Steel	N210-4-08	Jan-84	n/c
C&L	Circular, Post-Tensioned, Precast	AWMFH-N5	9/1/1995	attached
Calco	Rectangular, Precast Concrete	N210-4-08	Jan-84	n/c
Carrara	Rectangular, Butress Wall, Precast Concrete	N210-4-08	Jan-84	n/c
Carrara	Circular, Post Tensioned, Prestressed Concrete	N210-4-08	Jan-84	n/c
Camp	Rectangular, Precast Concrete	N210-4-08	Jan-84	n/c
Chase	Rectangular, Precast Concrete	N210-4-08	Jan-84	n/c
Clearflow	Rectangular, Post Tensioned, Precast Concrete	N210-4-08	Jan-84	n/c
Conc Systems	Rectangular, Precast Concrete	N210-4-08	Jan-84	n/c
CoverAll Bldg. Systems	Prestressed roof w/ Tubular Steel & Concrete Walls	PA 210-3-3	7/23/2003	n/c
CRSI	Cantilever Walls, CIP	N210-9-25	9/5/1989	attached
Crest-Huffcutt	Precast Concrete Wall Panels	AWMFH-N5	9/1/1995	attached
DML Poured Walls	Circular, CIP	PA210-4-4	8/4/2004	attached
E&A Construction	Rectangular, Timber	N210-4-08	Jan-84	n/c
Eli Fisher Construction (06)	Circular, CIP	PA210-6-4	8/21/2006	attached
Eli Fisher Construction (06U)	Circular, CIP, Uneven Backfill	PA210-7-3	11/2/2006	attached
Empire Solo	Circular, Precast Concrete Staves	N210-4-08	Jan-84	n/c
Energy Pak	Circular, CIP	N210-6-22	4/9/1986	attached

Fusion Tanks & Silos	Circular, Glass Lined Steel	PA210-1-4	6/6/2001	attached
Gerhold	Rectangular, Post Tensioned, Precast Concrete	N210-5-04	10/12/1984	attached
Great Lake Silo	Circular, Post Tensioned Concrete Stave Tank	AWMFH-N5	9/1/1995	attached
Groffdale (89)	Circular, CIP	N210-0-14	4/30/1990	attached
Groffdale (89UN)	Circular, CIP, w/uneven backfill	N210-0-14	4/30/1990	attached
Groffdale (90)	Circular, CIP	N210-0-14	4/30/1990	attached
Groffdale (91)	Circular, CIP	AWMFH-N4	7/1/1993	attached
Groffdale (91CMT)	Circular, CIP	AWMFH-N4	7/1/1993	attached
Groffdale (92KW)	Circular, CIP	AWMFH-N5	5/10/1994	attached
Groffdale (97UN12)	Circular, CIP, w/ uneven backfill	PA210-7-3	7/1/1997	attached
Groffdale (98UN)	Circular, CIP	PA210-9-3	7/23/1999	attached
Kennedy Konstruktion Kompany	Slant Leg Steel Bldg., Frame-Compost Facility	AWMFH-N5	9/1/1995	attached
Keystone Concrete Products	Precast, Concrete Members	PA210-3-2	2/25/2003	attached
Keystone Concrete Products (E056-0	60' Litter Storage w/ roof, 8' precast walls	PA210-7-2	11/1/2006	attached
Lancaster Poured Walls (LR_UN)	Circular, CIP, Uneven Backfill	PA210-6-2	5/21/1996	attached
Lancaster Poured Walls (LR_CT)	Circular, CIP, Even Backfill	PA210-7-2	5/27/1997	attached
Lancaster Poured Walls (LR_UN)	Circular, CIP, uneven backfill	PA210-7-4	11/2/2006	attached
Lanco (LA_CT)	Circular, CIP	PA210-7-5	4/30/2007	attached
Lanco (LA_UN)	Circular, CIP, Uneven Backfill	AWMFH-N5	7/12/1995	attached
Lanco (LA12CT)	Circular, CIP	PA210-8-2	6/11/1998	attached
Lanco (LA16UN)	Circular, CIP, Uneven Backfill	PA210-8-2	6/11/1998	attached
Len's Concrete Service	Precast Slats, beams columns	PA210-6-1	11/3/2005	attached
Lipp Systems	Circular, Polymer Coated Steel	N210-4-08	Jan-84	n/c
Mar-Allen	Circular, Precast Concrete	N210-4-08	Jan-84	n/c
Mast Lepley	Circular, CIP	N210-5-23	7/3/1985	attached
Midwest Plan Service (TR-9)	Circular, CIP	N210-9-25	9/5/1989	attached
Midwest Plan Service (74303)	Rectangular, CIP	N210-4-08	Jan-84	n/c
New England Silo	Circular, CIP	N210-4-08	Jan-84	n/c
Northern Star Silo	Circular, CIP	N210-4-08	Jan-84	n/c
Patz	Circular, CIP	AWMFH-N5	9/1/1995	attached
Pan-L-Vat	Circular, Post-Tensioned Precast	AWMFH-N5	4/24/1990	attached
PCA	Circular, CIP	N210-4-08	Jan-84	n/c
Precise Concrete Walls (PCCT)	Circular, CIP	PA210-0-4	5/17/2000	attached
Precise Concrete Walls (PCUE)	Circular, CIP, Uneven Backfill	PA210-9-2	11/23/1998	attached
Precise Concrete Walls (PCIGUE)	Circular, CIP, Uneven Backfill	PA210-4-3	5/12/2004	attached
Ribcast	Circular, Precast Concrete	N210-5-04	10/12/1984	attached
Sealstore	Circular, Porcelain Coated Steel	N210-4-08	Jan-84	n/c

Slurrystone Sys (Series 90)	Circular, Glass-Fused Steel	AWMFH-N4	7/1/1993	attached
Sollenberger Silos (MT)	Circular, CIP	AWMFH-N4	7/1/1993	attached
Sollenberger Silos (MT-UB)	Circular, CIP	AWMFH-N4	7/1/1993	attached
Stoltzfus Concrete Const.(NS-00)	Circular, CIP	PA210-1-3	5/24/2001	attached
Stoltzfus Concrete Const.(NS-02)	Circular, CIP	PA210-3-1	11/5/2002	attached
Stoltzfus Concrete Const.(NS-06)	Circular, CIP	PA210-6-2	4/21/2006	attached
Stoltzfus Concrete Const (NS-06A)	Circular, CIP	PA210-6-3	7/19/2006	attached
Stoltzfus Concrete Const (NS-06U)	Circular, CIP, uneven Backfill	PA210-6-3	7/19/2006	attached
Stoltzfus Concrete Const (NS-06L)	Circular, CIP	PA 210-7-1	10/30/2006	attached
Stor-Lix	Circular, Glass-Lined Steel	N210-5-04	10/12/1984	attached
Superior Bldg	Rectangular, Timber	N210-4-08	Jan-84	n/c
Terre-Hill	Circular, Post-Tensioned, Prestressed Concrete	N210-4-08	Jan-84	n/c
Waggoner	Circular, CIP	AWMFH-N5	9/1/1995	attached
Weaver Star Silo	Rectangular, Precast Concrete	N210-4-08	Jan-84	n/c
Wieser	Precast, Concrete "L" Panels	AWMFH-N5	9/1/1995	attached
Wieser	Drive Through & Free Stall Concrete Panels	AWMFH-N5	9/1/1995	attached
Wieser	Concrete Liquid Manure Pit	AWMFH-N5	9/1/1995	attached

n/c = not compiled